

1 LATHAM & WATKINS LLP
2 Matthew Rawlinson (SBN 231890)
3 140 Scott Drive
Menlo Park, California 94025
T: (650) 328-4600 / F: (650) 463-2600
matt.rawlinson@lw.com

4 Elizabeth Deeley (SBN 230798)
5 505 Montgomery Street, Suite 2000
San Francisco, California 94111
6 T: (415) 391-0600 / F: (415) 395-8095
elizabeth.deeley@lw.com

7 Andrew B. Clubok (*pro hac vice*)
8 Susan E. Engel (*pro hac vice*)
9 555 Eleventh Street, NW, Suite 1000
Washington, D.C. 20004
T: (202) 637-2200 / F: (202) 637-2201
10 andrew.clubok@lw.com
susan.engel@lw.com

11 Colleen C. Smith (SBN 231216)
12 12670 High Bluff Drive
San Diego, California 92130
13 T: (858) 523-5400 / F: (858) 523-5450
colleen.smith@lw.com

14 *Attorneys for Defendants Lyft, Inc., Logan
Green, John Zimmer, Brian Roberts, Prashant
(Sean) Aggarwal, Ben Horowitz, Valerie Jarrett,
David Lawee, Hiroshi Mikitani, Ann Miura-Ko,
and Mary Agnes (Maggie) Wilderotter*

15 Additional Counsel on Signature Page

16
17
18 UNITED STATES DISTRICT COURT
19 NORTHERN DISTRICT OF CALIFORNIA
20 OAKLAND DIVISION

21 In re LYFT INC. SECURITIES LITIGATION

22 This Document Relates to:

23 ALL ACTIONS

24 MASTER FILE NO. 4:19-CV-02690-HSG

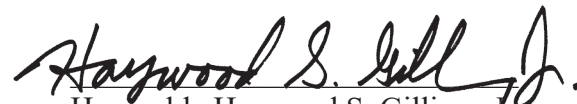
25 ORDER GRANTING LYFT, INC.
DEFENDANTS' JOINT
ADMINISTRATIVE MOTION FOR
LEAVE TO EXCEED PAGE LIMIT

1 Presently before the Court is the motion by Defendants Lyft, Inc., Logan Green, John
2 Zimmer, Brian Roberts, Prashant (Sean) Aggarwal, Jonathan Christodoro, Ben Horowitz, Valerie
3 Jarrett, David Lawee, Hiroshi Mikitani, Ann Miura-Ko, and Mary Agnes (Maggie) Wilderotter
4 (the “Lyft Defendants”) Joint Administrative Motion for Leave to Exceed Page Limit granting
5 Lyft Defendants thirty (30) pages to file on Tuesday, January 19, 2021, an opposition brief to
6 Plaintiff’s Motion for Class Certification.

7 Good cause appearing, the Court hereby **GRANTS** Lyft Defendants’ Joint Administrative
8 Motion for Leave to Exceed Page Limit.

9 **IT IS SO ORDERED.**

10 Dated: 1/19/2021



Honorable Haywood S. Gilliam, Jr.
United States District Judge